

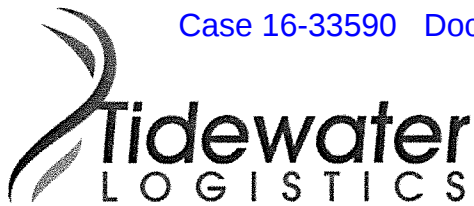
Tidewater Logistics Corp
PO Box 161095
Fort Worth, TX 76161-1095
Phone 817-437-8548

Invoice

Date	Invoice #
7/11/2016	1960

Bill To
C&J Energy Services 3990 Rogerdale Houston, TX 77042

		P.O. No.	Terms	Project
		Red Hill	Net 45	9006 Allenport
Quantity	Description		Rate Per Ton	Amount
10.69	Transload Outbound Red Hill 100 Mesh		7.36	78.68
	Summary attached. Individual tickets provided to CJES A/R			
	1st and Final Billing			
Wire to: Frost Bank Tidewater Logistics Corp Routing#: 114000093 Account#: 860024341		Total USD 78.68		
Phone #	817-437-8548	E-mail	ar@twlog.com	



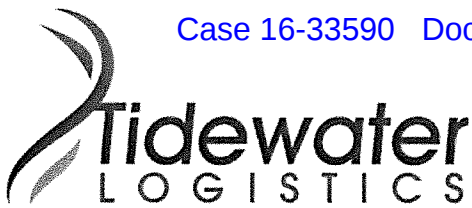
Tidewater Logistics Corp
PO Box 161095
Fort Worth, TX 76161-1095
Phone 817-437-8548

Invoice

Date	Invoice #
8/1/2016	2015

Bill To
C&J Energy Services 3990 Rogerdale Houston, TX 77042

		P.O. No.	Terms	Project
		Campbell 7H	Net 45	9006 Allenport
Quantity	Description		Rate Per Ton	Amount
464.68	Transload Outbound Campbell 7H 100 Mesh		7.75	3,601.27
	Summary attached. Individual tickets provided to CJES A/R			
	1st and Final Billing			
Wire to: Frost Bank Tidewater Logistics Corp Routing#: 114000093 Account#: 860024341		Total USD 3,601.27		
Phone #	817-437-8548	E-mail	ar@twlog.com	



Tidewater Logistics Corp
PO Box 161095
Fort Worth, TX 76161-1095
Phone 817-437-8548

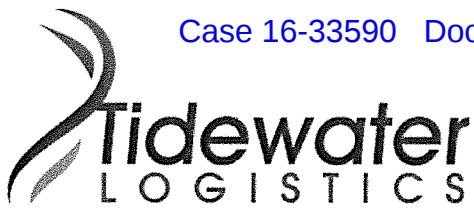
Invoice

Date	Invoice #
8/1/2016	2016

Bill To

C&J Energy Services
3990 Rogerdale
Houston, TX 77042

		P.O. No.	Terms	Project
		Campbell 6H	Net 45	9006 Allenport
Quantity	Description		Rate Per Ton	Amount
309.93	Transload Outbound Campbell 6H 100 Mesh		7.75	2,401.96
	Summary attached. Individual tickets provided to CJES A/R			
	1st Billing			
Wire to: Frost Bank Tidewater Logistics Corp Routing#: 114000093 Account#: 860024341		Total USD 2,401.96		
Phone #	817-437-8548	E-mail	ar@twlog.com	



Tidewater Logistics Corp
PO Box 161095
Fort Worth, TX 76161-1095
Phone 817-437-8548

Invoice

Date	Invoice #
7/31/2016	2014

Bill To
C&J Energy Services 3990 Rogerdale Houston, TX 77042

		P.O. No.	Terms	Project
		07/Shortfall	Net 45	9006 Allenport
Quantity	Description		Rate Per Ton	Amount
7,214.7	Transload Outbound - July Shortfall (07/01/2016-07/31/2016)		5.75	41,484.53
	Summary attached			
Wire to: Frost Bank Tidewater Logistics Corp Routing#: 114000093 Account#: 860024341		Total <div>USD 41,484.53</div>		
Phone #	817-437-8548	E-mail	ar@twlog.com	

C & J Shortfall

07/01/2016-07/31/2016

Generated By:

Tidewater Logistics

Filtered By:

Show: All bols

Date Field: Truck Departure Date/Time equals Last Month (7/1/2016 to 7/31/2016)

Status equals COMPLETE

AND Transload ID equals PA

AND Customer equals C&J Energy Services

Sorted By:

Customer - Customer - Sorted ascending

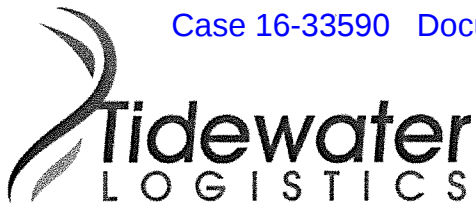
BOL Number	SO#	Job: PO Number	Truck Carrier	Truck Carrier Name	Truck Number	Terminal Time (Min)	Truck Arrival Date/Time	Truck Departure Date/Time	Deliver To	Product Type	Net Weight	Net Weight (Tons)
Customer: C&J Energy Services (40 records)						avg 32					1,570,600	785.3
PA-160730001	72516	Campbell 6H 100 Mesh	RAM		73992	15	7/30/2016 8:48	7/30/2016 9:03	-	100 Mesh	16,260	8.13
PA-160729012	72516	Campbell 6H 100 Mesh	RAM		456	22	7/29/2016 18:20	7/29/2016 18:42	-	100 Mesh	39,280	19.64
PA-160729011	72516	Campbell 6H 100 Mesh	RAM		31725	25	7/29/2016 17:48	7/29/2016 18:13	-	100 Mesh	40,440	20.22
PA-160729010	72516	Campbell 6H 100 Mesh	RAM		33631	30	7/29/2016 16:22	7/29/2016 16:52	-	100 Mesh	42,440	21.22
PA-160729009	72516	Campbell 6H 100 Mesh	RAM		93873	19	7/29/2016 14:38	7/29/2016 14:57	-	100 Mesh	41,180	20.59
PA-160729008	72516	Campbell 6H 100 Mesh	RAM		90	22	7/29/2016 13:10	7/29/2016 13:32	-	100 Mesh	38,900	19.45
PA-160729007	72516	Campbell 6H 100 Mesh	RAM		73992	39	7/29/2016 11:54	7/29/2016 12:33	-	100 Mesh	40,940	20.47
PA-160729006	72516	Campbell 6H 100 Mesh	KBL		456	22	7/29/2016 11:48	7/29/2016 12:10	-	100 Mesh	40,780	20.39
PA-160729005	72516	Campbell 6H 100 Mesh	RAM		31725	22	7/29/2016 11:31	7/29/2016 11:53	-	100 Mesh	41,100	20.55
PA-160729004	72516	Campbell 6H 100 Mesh	RAM		33631	31	7/29/2016 10:44	7/29/2016 11:15	-	100 Mesh	38,940	19.47
PA-160729003	72516	Campbell 6H 100 Mesh	RAM		93873	34	7/29/2016 9:55	7/29/2016 10:29	-	100 Mesh	39,740	19.87
PA-160729002	72516	Campbell 6H 100 Mesh	RAM		90	47	7/29/2016 7:38	7/29/2016 8:25	-	100 Mesh	39,000	19.5
PA-160729001	72516	Campbell 6H 100 Mesh	KBL		456	35	7/29/2016 5:55	7/29/2016 6:30	-	100 Mesh	39,180	19.59
PA-160728003	72516	Campbell 6H 100 Mesh	RAM		33631	29	7/28/2016 22:16	7/28/2016 22:45	-	100 Mesh	40,000	20
PA-160728002	72516	Campbell 6H 100 Mesh	RAM		31725	32	7/28/2016 21:12	7/28/2016 21:44	-	100 Mesh	41,520	20.76
PA-160728001	72516	Campbell 6H 100 Mesh	RAM		93873	26	7/28/2016 19:30	7/28/2016 19:56	-	100 Mesh	40,160	20.08
PA-160726015	72516	Campbell 7H 100 Mesh	RAM		93873	57	7/26/2016 21:43	7/26/2016 22:40	-	100 Mesh	40,000	20
PA-160726014	72516	Campbell 7H 100 Mesh	RAM		57054	53	7/26/2016 21:42	7/26/2016 22:35	-	100 Mesh	39,980	19.99
PA-160726013	72516	Campbell 7H 100 Mesh	RAM		90	26	7/26/2016 20:54	7/26/2016 21:20	-	100 Mesh	38,460	19.23
PA-160726012	72516	Campbell 7H 100 Mesh	RAM		97899	21	7/26/2016 12:54	7/26/2016 13:15	-	100 Mesh	39,180	19.59
PA-160726011	72516	Campbell 7H 100 Mesh	RAM		42763	32	7/26/2016 12:21	7/26/2016 12:53	-	100 Mesh	40,160	20.08
PA-160726009	72516	Campbell 7H 100 Mesh	RAM		67696	50	7/26/2016 11:19	7/26/2016 12:09	-	100 Mesh	40,020	20.01
PA-160726010	72516	Campbell 7H 100 Mesh	RAM		33631	23	7/26/2016 11:20	7/26/2016 11:43	-	100 Mesh	41,020	20.51
PA-160726008	72516	Campbell 7H 100 Mesh	KBL		90	36	7/26/2016 10:51	7/26/2016 11:27	-	100 Mesh	40,040	20.02
PA-160726007	72516	Campbell 7H 100 Mesh	RAM		456	29	7/26/2016 10:40	7/26/2016 11:09	-	100 Mesh	42,500	21.25
PA-160726006	72516	Campbell 7H 100 Mesh	RAM		93873	27	7/26/2016 9:03	7/26/2016 9:30	-	100 Mesh	40,080	20.04
PA-160726005	72516	Campbell 7H 100 Mesh	RAM		57054	23	7/26/2016 8:17	7/26/2016 8:40	-	100 Mesh	39,480	19.74
PA-160726004	72516	Campbell 7H 100 Mesh	RAM		97899	41	7/26/2016 6:02	7/26/2016 6:43	-	100 Mesh	42,040	21.02
PA-160726003	72516	Campbell 7H 100 Mesh	RAM		42763	20	7/26/2016 5:17	7/26/2016 5:37	-	100 Mesh	42,600	21.3

PA-160726002	72516 Campbell 7H 100 Mesh	RAM	33631	36	7/26/2016 1:38	7/26/2016 2:14 -	100 Mesh	41,420	20.71
PA-160726001	72516 Campbell 7H 100 Mesh	KBL	456	31	7/26/2016 1:29	7/26/2016 2:00 -	100 Mesh	42,280	21.14
PA-160725008	72516 Campbell 7H 100 Mesh	RAM	93873	21	7/25/2016 22:26	7/25/2016 22:47 -	100 Mesh	42,920	21.46
PA-160725007	72516 Campbell 7H 100 Mesh	RAM	57054	29	7/25/2016 22:02	7/25/2016 22:31 -	100 Mesh	42,360	21.18
PA-160725006	72516 Campbell 7H 100 Mesh	RAM	97899	36	7/25/2016 21:31	7/25/2016 22:07 -	100 Mesh	38,120	19.06
PA-160725005	72516 Campbell 7H 100 Mesh	RAM	42763	41	7/25/2016 21:09	7/25/2016 21:50 -	100 Mesh	38,700	19.35
PA-160725004	72516 Campbell 7H 100 Mesh	RAM	33631	55	7/25/2016 20:45	7/25/2016 21:40 -	100 Mesh	38,800	19.4
PA-160725003	72516 Campbell 7H 100 Mesh	RAM	67696	36	7/25/2016 20:40	7/25/2016 21:16 -	100 Mesh	41,120	20.56
PA-160725002	72516 Campbell 7H 100 Mesh	KBL	456	26	7/25/2016 20:35	7/25/2016 21:01 -	100 Mesh	38,460	19.23
PA-160725001	72516 Campbell 7H 100 Mesh	RAM	93873	32	7/25/2016 17:47	7/25/2016 18:19 -	100 Mesh	39,620	19.81
PA-160707001	- Red Hill	C&J	920770	32	7/7/2016 10:48	7/7/2016 11:20 Red Hill	100 Mesh	21,380	10.69
Grand Totals (40 records)				avg 32				1,570,600	785.3

Minimum 8,000.00

Actual 785.30

Shortfall 7,214.70



Tidewater Logistics Corp
PO Box 161095
Fort Worth, TX 76161-1095
Phone 817-437-8548

Invoice

Date	Invoice #
8/30/2016	2096

Bill To

C&J Energy Services
3990 Rogerdale
Houston, TX 77042

		P.O. No.	Terms	Project
		08/Shortfall	Net 45	9006 Allenport
Quantity	Description		Rate Per Ton	Amount
8,000	Transload Outbound - July Shortfall (08/01/2016-08/31/2016)		5.75	46,000.00
	Summary attached			
Wire to: Frost Bank Tidewater Logistics Corp Routing#: 114000093 Account#: 860024341		Total USD 46,000.00		
Phone #	817-437-8548	E-mail	ar@twlog.com	

C & J Shortfall

08/01/2016-08/31/2016

Generated By:
Tidewater Logistics
9/1/2016 3:09 PM

Filtered By:

Show: All bols
Date Field: Truck Departure Date/Time equals Last Month (8/1/2016 to 8/31/2016)
Status equals COMPLETE
AND Transload ID equals PA
AND Customer equals C&J Energy Services

Sorted By:

Customer: Customer - Sorted ascending

BOI Number	SO#	Job: PO Number	Truck Carrier	Truck Carrier Name	Truck Number	Terminal Time (Min)	Truck Arrival Date/Time	Truck Departure Date/Time	Deliver To	Product Type	Net Weight	Net Weight (Tons)
Grand Totals (0 records)												0
avg 0												0

Minimum 8,000.00
Actual 0.00

Shortfall 8,000.00